## บรรณานุกรม

- พิชญดา เกตุเมฆ และ มิสึโอ อิเคดะ ไซโคฟิสิกส์ด้านการมองเห็น พื้นฐานและการประยุกต์ สำนักพิมพ์ อักษราพิพัฒน์ 2012
- Berlin, B. and Kay, P. 1969. **Basic Color Terms: Their Universality and Evolution**, University of California Press, California, USA.
- Sagawa, K. and Yasuro T. 2003. Similarity of colors and conspicuity of color combination for younger and older people, Proceedings of the 25th Session of the CIE, Vol.1, D1-64 D1-67
- Ishida, T. 2002. Color Identification Data Obtained from Photopic to Mesopic Illuminance Levels. Color Research and Application, 27, pp. 252-259.
- Ikeda, M., Huang, CC. and Ashizawa, S. 1989. Equivalent lightness of colored objects at illuminances from the scotopic to the photopic level. Color Research and Application; 14: 198–206.
- Ikeda, M. and Ashizawa, S. 1991. Equivalent lightness of colored objects of equal Munsell chroma and of equal Munsell value at various illuminances. Color Research and Application; 16: 72–80.
- Ikeda, M., and Obama, T. 2008. **Desaturation of Color by Environment Light in Cataract Eyes.** Color Research and Application, 33, 2, pp. 142-147.
- Ikeda, M., and Pungrassamee, P., and Obama, T. 2009. Size Effect of Color Patches for Their Color Appearance with Foggy Goggles Simulating Cloudy Crystalline Lens of Elderly People. Color Research and Application, 34, 5, pp. 351-358.
- Adobe Technical Guide http://dba.med.sc.edu/price/irf/Adobe\_tg/models/munsell.html ค้นคืน 12 มีนาคม 2561
- LUX http://www.luxtg.com/kelvin-setting-the-mood-with-cct/ ค้นคืน 12 มีนาคม 2561